AMENDMENTS TO THE CLAIMS

- 1. (original) A magnetic encoder for use in a wheel bearing that forms a pulse train by means of a magnetic force and generates a code, wherein the magnetic encoder is formed by radially magnetizing a magnetic rubber ring with alternate S poles and N poles, said magnetic rubber ring is formed by mixing a rubber material and a magnetic powder, characterized by the said magnetic powder being a rare earth magnetic powder.
- 2. (original) The magnetic encoder as set forth in claim 1, wherein the rare earth magnetic powder comprises neodymium (Nd), iron (Fe) and boron (B).
- 3. (original) The magnetic encoder as set forth in claim 1, wherein the rare earth magnetic powder comprises samarium (Sm), iron (Fe) and nitrogen (N).
- 4. (currently amended) The magnetic encoder as set forth in any one of claims claim 1 to 3, wherein a magnetic rubber ring has a thickness in the range of from 0.2 to 2.0 mm.
- 5. (original) A magnetic encoder for use in a wheel bearing that forms a pulse train by means of a magnetic force and generates a code, wherein the magnetic encoder is formed by radially magnetizing a magnetic rubber ring with alternate S poles and N poles, said magnetic rubber ring is formed by vulcanizing and adhering a magnetic rubber base, in which unvulcanized rubber and rare earth magnetic powder are mixed, to a reinforcement ring.
- 6. (original) The magnetic encoder as set forth in claim 5, wherein the rare earth magnetic powder comprises neodymium (Nd), iron (Fe) and boron (B).
- 7. (original) The magnetic encoder as set forth in claim 5, wherein the rare earth magnetic powder comprises samarium (Sm), iron (Fe) and nitrogen (N).

- 8. (currently amended) The magnetic encoder as set forth in any one of claims claim 5 to 7, wherein a magnetic rubber ring that is vulcanized, molded and adhered to a reinforcement ring has a thickness in the range of from 0.2 to 2.0 mm.
- 9. (new) The magnetic encoder as set forth in claim 2, wherein a magnetic rubber ring has a thickness in the range of from 0.2 to 2.0 mm.
- 10. (new) The magnetic encoder as set forth in claim 3, wherein a magnetic rubber ring has a thickness in the range of from 0.2 to 2.0 mm.
- 11. (new) The magnetic encoder as set forth in claim 6, wherein a magnetic rubber ring that is vulcanized, molded and adhered to a reinforcement ring has a thickness in the range of from 0.2 to 2.0 mm.
- 12. (new) The magnetic encoder as set forth in claim 7, wherein a magnetic rubber ring that is vulcanized, molded and adhered to a reinforcement ring has a thickness in the range of from 0.2 to 2.0 mm.